Approved For Release 2002/06/14: CIA-RDP71B00185A000100060279-9

2 June 1964

	2 June 1904
25X1A	Statement of Work for System Design Contractor for Initial
	System Trade-off Studies and Preparation of System Specification.
25X1A	4 Assistance in Evaluations System Roduction Contraction Proposals.
	System Design Contractor will conduct such studies as are necessary
	in order to prepare a system specification with adequate detail to
	provide guidance, 2 or 3 potential system fabrication contractors.
25X1A	Based on the specifications the system fabrication contractors
	will conduct a project definition study, the end product of which will
	be firm cost and schedules for the project.
25X1A	2. The initial studies shall be concentrated on the trade-offs
	involved in major areas of decision such as:
	a. The use of synchronous versus nonsynchronous orbits.
	b. Propulsion and launch schemes.
	c. Possible antenna configurations and the associated stabilization
	requirements.
	d. Operating (maintenance) reliability costs.

3. Subsequent to review of these analyses of the Agency and with the concurrence of the Agency, further studies required to define system specifications shall include:

	a.	
	b.	
	c. Date of format and reduction scheme	
	d. Air/ground station compatibility	
	e. Launch requirements	
	f. Support requirements	
25X1A	g. Complimentary mission and growth development	
	4. Analyses performed by the signal consultant contractor	
)	which will include targetting and RFI analyses together with signal	
25X1A	processing schemes shall be made available tofor incorporation	
25X1A	in their studies.	
	5. With Agency concurrence will prepare the system specification	ns
	for project definition and will conduct contractor briefing and assist	
	the Agency in evaluating the contractor's performance in project definition.	

Approved For Release 2002/06/14 : CIA-RDP71B00185A000100060279-9

2 June 1964

25X1A	To be incorporated in a letter
	Proposal # P 3275-A describes a very broad scope of
	work which should be pursued. However, the nature of the problem
	at the present time indicates a more specific approach. It is desirable
	that a series of tasks be given to the contractor which reflect the
	progress and information gained as the program proceeds. The first task
25X1A	should be for prototype construction of an package having the
	following characteristics:
	a. The sensor should include acoustint amplitude and time
25X1D	
	d. General search
	e. A weight limit of 50 lbs
	f. To be delivered by parachute dropped personnel
	g. 25 watts output with 90 to 360 daylight
	h. Interrogation by LF transponded HF reply
	Upon completion of prototype construction and when authorized by OEL
	Contracts, additional tasks will be instituted.